

WHAT IS CLAIMED IS:

1. A login authentication apparatus connectable to a terminal and a web server through an intranet, comprising:

5 a storage unit storing a user identifier, an address of a web page within the web server readable by a user having said user identifier, and an address of a web page within the web server changeable by a user having said user identifier; and

10 an authentication unit comparing a user identifier received from said terminal with the user identifier stored in said storage unit to determine whether a user having the user identifier received from said terminal is allowed to read said web page and whether the same user is allowed to change said web page.

2. The login authentication apparatus according to claim 1, wherein said storage unit correlates said user identifier with said readable or changeable web page to store in a table.

3. The login authentication apparatus according to claim 2, further comprising:

5 a compiling unit counting a number of access to each said web page and compiling the counted number for each attribute of said identifier as access information,

wherein said storage unit stores said access information.

4. A login authentication method employing a login authentication apparatus connectable to a terminal and a web server through an intranet, comprising the steps of:

5 storing a user identifier, an address of a web page within the web server readable by a user having said user identifier and an address of a web page within the web server changeable by a user having said user identifier; and

comparing a user identifier received from said terminal with the

10 user identifier stored in said storing step to determine whether a user having the user identifier received from said terminal is allowed to read said web page and whether the same user is allowed to change said web page.

5. The login authentication method according to claim 4, wherein said storing step includes the step of correlating said user identifier with said readable or changeable web page to store in a table.

6. The login authentication method according to claim 5, further comprising the step of:

counting a number of access to each said web page and compiling the counted number for each attribute of said identifier as access information,

5 wherein said storing step includes the step of storing said access information.